

**IN THE CLAIMS:**

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered). Please AMEND claims \* and ADD new claims \* in accordance with the following:

1. (previously presented) A method for providing a user access to an extended color gamut digital image and for obtaining payment therefor, comprising:

representing the extended color gamut digital image with a limited color gamut digital image and one or more associated residual image(s) representing a difference between the extended color gamut digital image and the limited color gamut digital image;

storing the limited color gamut digital image and the associated residual images(s) in an electronic memory;

providing the user or user's designee access to the limited color gamut digital image in the electronic memory to provide a preview image;

obtaining a payment identifier from the user and making payment using such payment identifier to permit the user or user's designee access to the associated residual image(s); and

providing the user or user's designee access to the associated residual image(s) in the electronic memory.

2. (original) The method of claim 1 where the electronic memory is a network server.

3. (original) The method of claim 1 where the electronic memory is a computer readable storage medium.

4. (original) The method of claim 1 where the payment identifier includes information about an account from which payment is to be electronically transferred.

5. (original) The method of claim 1 where the payment identifier includes a credit card account where the payment is to be debited.

6. (currently amended) The method of claim 5 further including providing a reader for reading a credit card from the user.

7. (original) The method of claim 1 where the limited color gamut digital image is in a particular device dependent color space.

8. (original) The method of claim 7 where the device dependent color space is a video RGB color space.

9. (original) The method of claim 8 further including previewing the digital image by displaying the limited color gamut digital image on a video display.

10. (original) The method of claim 1 where the preview image is provided to a user or a user's designee using a communications network.

11. (previously presented) A method for providing a user access to an extended color gamut digital image and for obtaining payment therefor, comprising:

representing the extended color gamut digital image with a limited color gamut digital image and one or more associated residual image(s) representing a difference between the extended color gamut digital image and the limited color gamut digital image;

storing the limited color gamut digital image and the associated residual images(s) in an electronic memory;

providing the user or user's designee access to the limited color gamut digital image in the electronic memory to provide a preview image;

obtaining a payment identifier from the user and making payment using such payment identifier to permit the user or user's designee access to the associated residual image(s); and

providing the user or user's designee access to the associated residual image(s) in the electronic memory, where the residual image(s) are stored as meta-data in a digital image file.

12. (original) The method of claim 1 where the limited color gamut digital image is stored in a first digital image file, and the residual image(s) are stored in one or more additional digital image files.

13. (previously presented) The method of claim 1 further including using the residual

image(s) together with the limited color gamut digital image to form a reconstructed extended color gamut digital image.

14. (previously presented) The method of claim 13 further including applying a desirable image modification to the reconstructed extended color gamut digital image.

15. (original) The method of claim 14 where the desirable image modification is interactively user specified.

16. (original) The method of claim 14 where the desirable image modification is determined by applying an automatic algorithm to the digital image.

17. (original) The method of claim 14 where the desirable image modification includes applying modified color reproduction aims to the image.

18. (original) The method of claim 1 further including using the residual image(s) together with the limited color gamut digital image to form a digital image appropriate for display on an output device having a color gamut different than the limited color gamut.

19. (original) The method of claim 1 where the extended color gamut digital image originates from a scan of a photographic negative.

20. (original) The method of claim 1 where the extended color gamut digital image originates from a scan of a photographic transparency.

21. (original) The method of claim 1 where the extended color gamut digital image originates from a scan of a photographic print.

22. (original) The method of claim 1 where the extended color gamut digital image originates from a digital camera.

23. (original) The method of claim 1 where the residual image(s) are determined by computing a difference between the extended color gamut digital image represented in an

extended storage color space and the limited color gamut digital image represented in a storage color space.

24. (previously presented) A method for manipulating an extended color gamut digital image and for obtaining payment therefor, comprising:

representing the extended color gamut digital image with a limited color gamut digital image and one or more associated residual image(s) representing a difference between the extended color gamut digital image and the limited color gamut digital image;

storing the limited color gamut digital image and the associated residual images(s) in an electronic memory;

providing the user or user's designee access to the limited color gamut digital image in the electronic memory to provide a preview image;

obtaining a payment identifier from the user and making payment using such payment identifier in order to provide the user or user's designee access to the associated residual image(s);

specifying a desirable modification to the image; and

using the residual image(s) together with the limited color gamut digital image and the specified desirable modification to the image to produce a modified digital image.

25. (original) The method of claim 24 where the desirable image modification is interactively user specified.

26. (original) The method of claim 24 where the desirable image modification is determined by applying an automatic algorithm to the digital image.

27. (original) The method of claim 24 where the desirable image modification includes applying modified color reproduction aims to the image.

28. (original) A computer storage product having at least one computer storage medium having instructions stored therein causing one or more computers to perform the method of claim 1.